

WEST Search History

DATE: Thursday, July 14, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	L13 and (model near5 data)	16
<input type="checkbox"/>	L13	L12 and catalog\$	17
<input type="checkbox"/>	L12	L11 and (populat\$ near5 database\$)	55
<input type="checkbox"/>	L11	l7 and generat\$	498
<input type="checkbox"/>	L10	L9 and l7	0
<input type="checkbox"/>	L9	5016170 .uref.	53
<input type="checkbox"/>	L8	L7 and (ratio near5 plann\$)	2
<input type="checkbox"/>	L7	L6 and (user near5 interfac\$)	504
<input type="checkbox"/>	L6	L5 and templat\$	642
<input type="checkbox"/>	L5	plann\$ same report\$1	2573
<input type="checkbox"/>	L4	L3 and (plann\$ near5 report\$1)	2
<input type="checkbox"/>	L3	L1 and field\$1	32
<input type="checkbox"/>	L2	L1 and (ratio near5 plann\$)	0
<input type="checkbox"/>	L1	(plann\$ near5 database\$) and (report near5 template\$)	32

END OF SEARCH HISTORY

Hit List

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040044556 A1

L4: Entry 1 of 2

File: PGPB

Mar 4, 2004

PGPUB-DOCUMENT-NUMBER: 20040044556

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040044556 A1

TITLE: System and method for a planner and an accounting user interface for a planner

PUBLICATION-DATE: March 4, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Brady, Jeffrey	Jersey City	NJ	US	
McMurtry, Kevin	Basking Ridge	NJ	US	
Miller, Greg	Chesapeake	VA	US	

US-CL-CURRENT: 705/8

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	EMC	Grand D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	---------

☐ 2. Document ID: US 20030050801 A1

L4: Entry 2 of 2

File: PGPB

Mar 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030050801

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030050801 A1

TITLE: System and user interface for planning and monitoring patient related treatment activities

PUBLICATION-DATE: March 13, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Ries, Linda K.	West Chester	PA	US	
Dighe, Sandeep	Pune		IN	

US-CL-CURRENT: 705/2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	FootC	Draw C
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
PLANN\$	0
PLANN	2310
PLANNA	5
PLANNABILITY	1
PLANNABLE	33
PLANNABLEDETAIL	1
PLANNABLEDETAILADAPTER	1
PLANNABLEDETAILEXTENSION	1
PLANNABLEDETAILS	1
PLANNAING	1
PLANNAIR	2
(L3 AND (PLANN\$ NEAR5 REPORT\$1)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

There are more results than shown above. [Click here to view the entire set.](#)

Display Format: [Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 6895382 B1

L8: Entry 1 of 2

File: USPT

May 17, 2005

US-PAT-NO: 6895382

DOCUMENT-IDENTIFIER: US 6895382 B1

TITLE: Method for arriving at an optimal decision to migrate the development, conversion, support and maintenance of software applications to off shore/off site locations

DATE-ISSUED: May 17, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Srinivasan; Sriram	Danbury	CT		
Garg; Hari D	Basking Ridge	NJ		

US-CL-CURRENT: 705/7; 705/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Abstract	Claims	Index	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	----------	--------	-------	----------

☐ 2. Document ID: US 5016170 A

L8: Entry 2 of 2

File: USPT

May 14, 1991

US-PAT-NO: 5016170

DOCUMENT-IDENTIFIER: US 5016170 A

TITLE: Task management

DATE-ISSUED: May 14, 1991

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pollalis; Spiro N.	Cambridge	MA	02138	
Ueda; Yasuo	Osaka 544			JP

US-CL-CURRENT: 705/7; 345/440

Full	Title	Citation	Front	Review	Classification	Date	Reference	Abstract	Claims	Index	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	----------	--------	-------	----------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
RATIO	2282792
RATIOS	431545
PLANN\$	0
PLANN	2310
PLANNA	5
PLANNABILITY	1
PLANNABLE	33
PLANNABLEDETAIL	1
PLANNABLEDETAILADAPTER	1
PLANNABLEDETAILEXTENSION	1
PLANNABLEDETAILS	1
(L7 AND (RATIO NEAR5 PLANN\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

There are more results than shown above. [Click here to view the entire set.](#)

Display Format:[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

performing ratio planning database

SEARCH

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **performing ratio planning database**

Found 49,850 of 157,873

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Design and implementation of DB-MANα: does database migration work well in a real environment?](#)

Toyokazu Akiyama, Shinobu Sakai, Akimichi Umigai, Takahiro Hara, Masahiko Tsukamoto, Shojiro Nishio

 January 2002 **Australian Computer Science Communications , Proceedings of the thirteenth Australasian conference on Database technologies - Volume 5 CRPITS '02**, Volume 24 Issue 2

 Full text available: [pdf\(922.91 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Due to the recent expansion of network bandwidth, the data propagation delay has become a significant factor which influences the system performance in place of the data transmission delay. Based on this fact, we have proposed a new technology to reduce the bad influence of propagation delay on the performance of distributed database system by relocating dynamically the database through networks, which we call *database migration*. Furthermore, we have proposed a database relocation method ...

Keywords: database migration, distributed database system, transaction processing

2 [Effective page refresh policies for Web crawlers](#)

Junghoo Cho, Hector Garcia-Molina

 December 2003 **ACM Transactions on Database Systems (TODS)**, Volume 28 Issue 4

 Full text available: [pdf\(345.52 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this article, we study how we can maintain local copies of remote data sources "fresh," when the source data is updated autonomously and independently. In particular, we study the problem of *Web crawlers* that maintain local copies of remote Web pages for Web search engines. In this context, remote data sources (Websites) do not notify the copies (Web crawlers) of new changes, so we need to periodically *poll* the sources to maintain the copies up-to-date. Since polling the sources ...

Keywords: Web crawlers, page refresh, web search engines, world-wide web

3 [I/O reference behavior of production database workloads and the TPC benchmarks—an analysis at the logical level](#)

Windsor W. Hsu, Alan Jay Smith, Honesty C. Young

 March 2001 **ACM Transactions on Database Systems (TODS)**, Volume 26 Issue 1

Full text available:  [pdf\(5.42 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


As improvements in processor performance continue to far outpace improvements in storage performance, I/O is increasingly the bottleneck in computer systems, especially in large database systems that manage huge amounts of data. The key to achieving good I/O performance is to thoroughly understand its characteristics. In this article we present a comprehensive analysis of the logical I/O reference behavior of the peak production database workloads from ten of the world's largest corporatio ...

Keywords: I/O, TPC benchmarks, caching, locality, prefetching, production database workloads, reference behavior, sequentiality, workload characterization

4 Throughput-competitive admission control for continuous media databases

Minos N. Garofalakis, Yannis E. Ioannidis, Banu Özden, Avi Silberschatz

May 1998 **Proceedings of the seventeenth ACM SIGACT-SIGMOD-SIGART symposium on Principles of database systems**

Full text available:  [pdf\(1.38 MB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)

5 Application of parallelized analogical planning to engineering design

Diane J. Cook

June 1990 **Proceedings of the third international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 2**

Full text available:  [pdf\(931.31 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Analogical planning provides a means of solving engineering problems where other machine learning methods fail. Unlike many machine learning paradigms, analogy does not require numerous previous examples or a rich domain theory. Instead, analogical reasoning utilizes knowledge of solved problems in similar domains, adapting the knowledge to the current problem. Unfortunately, the analogical planning task is an expensive one. While the process of forming correspondences between a known and a ...

6 Special issue: AI in engineering

D. Sriram, R. Joobhani

January 1985 **ACM SIGART Bulletin**, Issue 91

Full text available:  [pdf\(8.79 MB\)](#)

Additional Information: [full citation](#), [abstract](#)

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

7 Efficiently instantiating view-objects from remote relational databases

Byung Suk Lee, Gio Wiederhold

July 1994 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 3 Issue 3

Full text available:  [pdf\(1.72 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)

View-objects are complex objects that are instantiated by delivering a query to a database and converting the query result into a nested structure. In relational databases, query results are conventionally retrieved as a single flat relation, which contains duplicate subtuples in its composite tuples. These duplicate subtuples increase the amount of data to be handled and thus degrade performance. In this article, we describe two new methods


that retrieve a query result in structures other than ...

Keywords: client server, complex object, nested relation, query optimization, relation fragments

8 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Full text available:  pdf(4.21 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

9 A framework for designing update objects to improve server scalability in intermittently synchronized databases

Wai Gen Yee, Michael J. Donahoo, Shamkant B. Navathe

November 2000 **Proceedings of the ninth international conference on Information and knowledge management**

Full text available:  pdf(192.29 KB) Additional Information: [full citation](#), [references](#), [citing](#), [index terms](#)

Keywords: distributed databases, intermittent synchronization, mobile database

10 Business process modeling/reengineering: The process of process reengineering: integration of discrete event simulation models with framework-based business applications

Peter Lendermann, Nirupam Julka, Lai Peng Chan, Boon Ping Gan

December 2003 **Proceedings of the 35th conference on Winter simulation: driving innovation**

Full text available:  pdf(536.42 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Simulation models and business application software as they are used for decision support in enterprise management are both representations of an enterprise's actual operations. This paper describes a unified simulation and application framework where it is possible to represent the entire performance process along a supply chain in a unified business model, improve its performance with discrete event simulation technology, and then generate and implement the corresponding business applicatio ...

11 Sizing DB2 UDB® servers for business intelligence workloads

Ted J. Wasserman, Patrick Martin, Haider Rizvi

October 2004 **Proceedings of the 2004 conference of the Centre for Advanced Studies on Collaborative research**

Full text available:  pdf(178.24 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citing](#), [index terms](#)

Computer system sizing involves estimating the amount of hardware resources needed to support a new application that has not been run in a production environment. Sizing assumes that little system environment information or performance measurements are available for the specific workload, thus a sizing expert must use extrapolations from similar

workloads, industry benchmarks, rules-of-thumb, and hardware performance guidelines to determine the type and quantity of resources required. In this ...

12 Database performance evaluation in an indexed file environment

Jane Fedorowicz

March 1987 **ACM Transactions on Database Systems (TODS)**, Volume 12 Issue 1

Full text available:  [pdf\(1.89 MB\)](#)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The use of database systems for managerial decision making often incorporates information-retrieval capabilities with numeric report generation. Of great concern to the user of such a system is the response time associated with issuing a query to the database. This study presents a procedure for estimating response time for one of the most frequently encountered physical storage mechanisms, the indexed file. The model provides a fairly high degree of accuracy, but is simple enough so that t ...

13 Data base directions: the next steps

John L. Berg

November 1976 **ACM SIGMOD Record**, **ACM SIGMIS Database**, Volume 8, 8 Issue 4, 2

Full text available:  [pdf\(9.95 MB\)](#)

Additional Information: [full citation](#), [abstract](#)


What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, government regulation, management objectives, privacy, security, standards, technology assessment, user experience

14 Link analysis ranking: algorithms, theory, and experiments

Allan Borodin, Gareth O. Roberts, Jeffrey S. Rosenthal, Panayiotis Tsaparas

February 2005 **ACM Transactions on Internet Technology (TOIT)**, Volume 5 Issue 1

Full text available:  [pdf\(1.72 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


The explosive growth and the widespread accessibility of the Web has led to a surge of research activity in the area of information retrieval on the World Wide Web. The seminal papers of Kleinberg [1998, 1999] and Brin and Page [1998] introduced *Link Analysis Ranking*, where hyperlink structures are used to determine the relative *authority* of a Web page and produce improved algorithms for the ranking of Web search results. In this article we work within the hubs and authorities fram ...

Keywords: Bayesian, HITS, Web search, link analysis, ranking

15 Special issue on prototypes of deductive database systems: The aditi deductive database system

Jayen Vaghani, Kotagiri Ramamohanarao, David B. Kemp, Zoltan Somogyi, Peter J. Stuckey, Tim S. Leask, James Harland

April 1994 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 3 Issue 2

Full text available:  [pdf\(2.67 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Deductive databases generalize relational databases by providing support for recursive views and non-atomic data. Aditi is a deductive system based on the client-server model; it is inherently multi-user and capable of exploiting parallelism on shared-memory multiprocessors. The back-end uses relational technology for efficiency in the management of disk-based data and uses optimization algorithms especially developed for the bottom-up evaluation of logical queries involving recursion. The front ...

Keywords: implementation, logic, multi-user, parallelism, relational database

16 A manufacturing capacity planning experiment through functional workload decomposition

T. P. Lee

May 1988 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1988 ACM SIGMETRICS conference on Measurement and modeling of computer systems**, Volume 16 Issue 1

Full text available:  [pdf\(877.55 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we describe an experiment to evaluate a distributed architecture via functional database workload decomposition. A workload in a circuit pack assembly environment was decomposed and mapped onto a frontend/backend distributed computer architecture. To evaluate this distributed architecture, an operational model for capacity planning was devised, and performance and cost-effectiveness measures were chosen. Model parameters were estimated through benchmark experiments in a distr ...

17 A high-performance parallel database architecture

C. H. C. Leung, H. T. Ghogomu

August 1993 **Proceedings of the 7th international conference on Supercomputing**

Full text available:  [pdf\(911.37 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A high-performance parallel system for processing databases is presented, which adopts a distributed memory architecture and has been successfully implemented on a transputer platform. In addition to developing and implementing a variety of rules and schemes for parallelizing database queries, general analytic models for distributed memory database processing have been formulated, which have been successfully validated against measurements. Experimental data also indicate that the system is ...

18 Geographic Data Processing

George Nagy, Sharad Wagle


June 1979 **ACM Computing Surveys (CSUR)**, Volume 11 Issue 2

Full text available:  [pdf\(4.20 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

19 A classification-based methodology for planning audit strategies in fraud detection

F. Bonchi, F. Giannotti, G. Mainetto, D. Pedreschi

August 1999 **Proceedings of the fifth ACM SIGKDD international conference on Knowledge discovery and data mining**

Full text available:  [pdf\(1.18 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: classification, data mining, decision trees, fraud detection, integration of querying and mining, knowledge discovery in databases, logic-based database languages

20 Evaluation of remote backup algorithms for transaction-processing systems

Christos A. Polyzois, Héctor García-Molina

September 1994 **ACM Transactions on Database Systems (TODS)**, Volume 19 Issue 3Full text available:  [pdf\(1.87 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

A remote backup is a copy of a primary database maintained at a geographically separate location and is used to increase data availability. Remote backup systems are typically log-based and can be classified into 2-safe and 1-safe, depending on whether transactions commit at both sites simultaneously or first commit at the primary and are later propagated to the backup. We have built an experimental database system on which we evaluated the performance of the epoch and the dependency recons ...

Keywords: disaster recovery, hot spare, hot standby, remote backup

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

user defined ratio market performing ratio planning database

Found 74,452 of 157,873

Sort results by

[Save results to a Binder](#)Try an [Advanced Search](#)

Display results

[Search Tips](#)Try this search in [The ACM Guide](#)
☐ Open results in a new window

Results 21 - 40 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

21 [A multi-agent architecture for process management accommodates unexpected performance](#)

John Debenham

March 2000 **Proceedings of the 2000 ACM symposium on Applied computing - Volume 1**Full text available: [pdf\(1.00 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** business process management, multi-agent systems

22 [Trace-driven memory simulation: a survey](#)

Richard A. Uhlig, Trevor N. Mudge

June 1997 **ACM Computing Surveys (CSUR)**, Volume 29 Issue 2Full text available: [pdf\(636.11 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

As the gap between processor and memory speeds continues to widen, methods for evaluating memory system designs before they are implemented in hardware are becoming increasingly important. One such method, trace-driven memory simulation, has been the subject of intense interest among researchers and has, as a result, enjoyed rapid development and substantial improvements during the past decade. This article surveys and analyzes these developments by establishing criteria for evaluating trac ...

Keywords: TLBs, caches, memory management, memory simulation, trace-driven simulation

23 [An analytical model of the working-set sizes in decision-support systems](#)

Magnus Karlsson, Per Stenström

June 2000 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems**, Volume 28 Issue 1Full text available: [pdf\(997.83 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents an analytical model to study how working sets scale with database size

and other applications parameters in decision-support systems (DSS). The model uses application parameters, that are measured on down-scaled database executions, to predict cache miss ratios for executions of large databases. By applying the model to two database engines and typical DSS queries we find that, even for large databases, the most performance-critical working set is small and is ...

24 Predicting the QoS of an electronic commerce server: those mean percentiles

Diwakar Krishnamurthy, Jerome Rolia

December 1998 **ACM SIGMETRICS Performance Evaluation Review**, Volume 26 Issue 3

Full text available:  [pdf\(818.91 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper presents a case study on Quality of Service (QoS) measures and Service Level Agreements (SLA) for an electronic commerce server. Electronic commerce systems typically rely on a combination of an HTTP server and a database server that may be integrated with other enterprise information resources. Some interactions with these systems cause requests for static HTML pages. Others cause significant amounts of database processing. Response time percentiles are well-accepted measures of QoS ...

25 Pen computing: a technology overview and a vision

André Meyer

July 1995 **ACM SIGCHI Bulletin**, Volume 27 Issue 3

Full text available:  [pdf\(5.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

26 Management information systems: Hierarchic information structure design for corporate financial management simulation software

Samir Chakraborty

December 1982 **Proceedings of the 14th conference on Winter Simulation - Volume 2**

Full text available:  [pdf\(1.41 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Managing a corporation for strategic success is defined as the Corporate Management Process. It is primarily a process of identifying and minimizing constraints on the <u>resources</u> of the corporation and is in fact a problem solving activity. A key element of the Corporate Management Process is the management of the <u>financial resources</u> of the corporation. This is also a problem solving activity, defined as the Corporate Financial Management Process. <u>S ...

27 Web mining for web personalization

Magdalini Eirinaki, Michalis Vazirgiannis

February 2003 **ACM Transactions on Internet Technology (TOIT)**, Volume 3 Issue 1

Full text available:  [pdf\(293.73 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Web personalization is the process of customizing a Web site to the needs of specific users, taking advantage of the knowledge acquired from the analysis of the user's navigational behavior (usage data) in correlation with other information collected in the Web context, namely, structure, content, and user profile data. Due to the explosive growth of the Web, the domain of Web personalization has gained great momentum both in the research and commercial areas. In this article we present a survey ...

Keywords: WWW, Web personalization, Web usage mining, user profiling

28 Incentive-based modeling and inference of attacker intent, objectives, and strategies

Peng Liu, Wanyu Zang, Meng Yu

February 2005 **ACM Transactions on Information and System Security (TISSEC)**, Volume 8 Issue 1

Full text available:  pdf(963.16 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Although the ability to model and infer attacker intent, objectives, and strategies (AIOS) may dramatically advance the literature of risk assessment, harm prediction, and predictive or proactive cyber defense, existing AIOS inference techniques are ad hoc and system or application specific. In this paper, we present a general incentive-based method to model AIOS and a game-theoretic approach to inferring AIOS. On one hand, we found that the concept of incentives can unify a large variety of att ...

Keywords: Attacker intent and strategy modeling, attack strategy inference, game theory

29 Human Factors Studies of Database Query Languages: A Survey and Assessment

Phyllis Reisner

January 1981 **ACM Computing Surveys (CSUR)**, Volume 13 Issue 1

Full text available:  pdf(1.77 MB) Additional Information: [full citation](#), [references](#), [citations](#)

30 An information workstation for software managers

M A Kret

January 1987 **ACM SIGPLAN Notices , Proceedings of the second ACM SIGSOFT/SIGPLAN software engineering symposium on Practical software development environments**, Volume 22 Issue 1


Full text available:  pdf(1.13 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In the complex and changing environment of software development, it is imperative that software managers have current and meaningful information to support decision making. This article discusses a system that draws information from all phases of the software life cycle and analyzes that data from a software manager's workstation. With the analysis tools available at the workstation and data extracted from the various phases of development, managers can begin to form a model of the software ...

31 A classification-based methodology for planning audit strategies in fraud detection

F. Bonchi, F. Giannotti, G. Mainetto, D. Pedreschi

August 1999 **Proceedings of the fifth ACM SIGKDD international conference on Knowledge discovery and data mining**

Full text available:  pdf(1.18 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)


Keywords: classification, data mining, decision trees, fraud detection, integration of querying and mining, knowledge discovery in databases, logic-based database languages

32 Transaction processing monitors

Philip A. Bernstein

November 1990 **Communications of the ACM**, Volume 33 Issue 11

Full text available: Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)


 [pdf\(3.06 MB\)](#)[terms](#), [review](#)

A transaction processing (TP) application is a program that performs an administrative function by accessing a shared database on behalf of an on-line user. A TP system is an integrated set of products that supports TP applications. These products include both hardware, such as processors, memories, disks and communications controllers, and software such as operating systems (Oss), database management systems (DBMSs), computer networks and TP monitors. Much of the integration of these prod ...

33 Session IX - coordination and decision making: Computer-based systems for cooperative work and group decisionmaking: status of use and problems in development

Kenneth L. Kraemer, John Leslie King

December 1986 **Proceedings of the 1986 ACM conference on Computer-supported cooperative work**

Full text available:  [pdf\(1.85 MB\)](#)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Application of computer and information technology to cooperative work and group decisionmaking has grown out of three traditions: computer-based communications, computer-based information service provision, and computer-based decision support. This paper provides an overview of the various kinds of systems that have been configured to meet the needs of groups at work, evaluates the status of these systems in the United States, evaluates the experience with them, assesses barriers to their furth ...

34 Software environments workshop report

William E. Riddle, Lloyd G. Williams

January 1986 **ACM SIGSOFT Software Engineering Notes**, Volume 11 Issue 1

Full text available:  [pdf\(2.88 MB\)](#)


Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

A recent workshop identified a variety of issues fundamental to advancing the state-of-the-art in software environments. In addition, activities were specified to address these issues and provide incremental improvement in the near and medium term. Even though the sets of issues and activities are incomplete, they are reported here to seed the community's thinking about what is needed to advance the state-of-the-art for software environments and assist in establishing long-range goals, identifyi ...

35 Enterprise information architectures—they're finally changing

Wesley P. Melling

May 1994 **ACM SIGMOD Record , Proceedings of the 1994 ACM SIGMOD international conference on Management of data**, Volume 23 Issue 2

Full text available:  [pdf\(1.28 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Substantive changes in the business environment—and aggressive initiatives in business process reengineering—are driving corresponding changes in the information technology architectures of large enterprises. Those changes are enabled by the convergence of a long list of maturing new technologies. As one of its many implications, the new IT architecture demands revised assumptions about the design and deployment of databases. This paper reviews the components of the architectura ...

36 Proceedings of the SIGNUM conference on the programming environment for development of numerical software


March 1979 **ACM SIGNUM Newsletter**, Volume 14 Issue 1

Full text available:  [pdf\(5.02 MB\)](#)

Additional Information: [full citation](#)

37 Software for simulation

Jerry Banks

December 1993 **Proceedings of the 25th conference on Winter simulation**Full text available:  [pdf\(1.03 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#)**38 Proxy-server architectures for OLAP**


Panos Kalnis, Dimitris Papadias

May 2001 **ACM SIGMOD Record , Proceedings of the 2001 ACM SIGMOD international conference on Management of data**, Volume 30 Issue 2Full text available:  [pdf\(215.70 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Data warehouses have been successfully employed for assisting decision making by offering a global view of the enterprise data and providing mechanisms for On-Line Analytical processing. Traditionally, data warehouses are utilized within the limits of an enterprise or organization. The growth of Internet and WWW however, has created new opportunities for data sharing among ad-hoc, geographically spanned and possibly mobile users. Since it is impractical for each enterprise to set up a worldwi ...

39 Industry track papers: Customer lifetime value modeling and its use for customer retention planning

Saharon Rosset, Einat Neumann, Uri Eick, Nurit Vatnik, Yizhak Idan

July 2002 **Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining**Full text available:  [pdf\(2.34 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present and discuss the important business problem of estimating the effect of retention efforts on the Lifetime Value of a customer in the Telecommunications industry. We discuss the components of this problem, in particular customer value and length of service (or tenure) modeling, and present a novel segment-based approach, motivated by the segment-level view marketing analysts usually employ. We then describe how we build on this approach to estimate the effects of retention on Lifetime V ...

Keywords: churn modeling, incentive allocation, length of service, lifetime value, retention campaign

40 Databsse system approach the management decision support

John J. Donovan

December 1976 **ACM Transactions on Database Systems (TODS)**, Volume 1 Issue 4Full text available:  [pdf\(2.09 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Traditional intuitive methods of decision-making are no longer adequate to deal with the complex problems faced by the modern policymaker. Thus systems must be developed to provide the information and analysis necessary for the decisions which must be made. These systems are called decision support systems. Although database systems provide a key ingredient to decision support systems, the problems now facing the policymaker are different from those problems to which database systems have b ...

Keywords: database systems, decision support systems, management applications, modeling, networking, relational, virtual machines

Results 21 - 40 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

churn report

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 707,000 for **churn report**. (0.23 seconds)

List Churn Report

The List **Churn Report** provides valuable insight into the "churn," or subscribe and unsubscribe activity on your lists. You can easily specify a date range ...

www.quotientmarketing.com/clickdemo/20.aspx - 4k - [Cached](#) - [Similar pages](#)

Sponsored Links

Consumer Reports Magazine
 Official site with product Ratings
 Expert, Independent, Nonprofit
www.ConsumerReports.org

Tulip Bank Choice & Churn Report - UK - September 2001 - Market ...

Tulip Bank Choice & **Churn Report** - UK - September 2001. UK Wealth Management (Tulip), Other .Archive, Price: £1000 / \$2005 / €1505 ...

reports.mintel.com/sinatra/reports/index/letter=2/display/id=1113&anchor=a1113 - 23k - [Cached](#) - [Similar pages](#)

Tulip Bank Choice & Churn Report - UK - September 2001 - Contents

Tulip Bank Choice & **Churn Report** - UK - September 2001. Contents. EXECUTIVE SUMMARY. The Wealth Owners. The sources of liquid assets ...

reports.mintel.com/sinatra/reports/index/letter=2/display/id=1113&anchor=a1113&cover/display/id=39353 - 26k - [Cached](#) - [Similar pages](#)

FMA

The **report** identifies the key business drivers causing **Churn** as ... Figure showing causes of **Churn** Back to top. Costs. The **report** can be purchased from FMA ...

www.fma.com.au/content.cfm?infopageID=68 - 24k - [Cached](#) - [Similar pages](#)

FMA

... FM Industry Research, Glossary of FM Terms, Office **Churn Report**. Go back 1 step. Print friendly version. Related Links Office **Churn Report** ...

www.fma.com.au/content.cfm?infopageID=107 - 14k - [Cached](#) - [Similar pages](#)

Harris Interactive | News Room - Telephia Unveils New Report On ...

The Telephia **Churn Report**, offered quarterly, is based on the results of an ... Note: Preliminary data taken from the March 2001 Telephia **Churn Report** study ...

www.harrisinteractive.com/news/allnewsbydate.asp?NewsID=255 - 26k - [Cached](#) - [Similar pages](#)

Churn Vendor Directory

Find vendors and analyst groups in the **Churn** sector. Compare product offerings and ... Chorleywood Industry **Report** - Customer Retention and **Churn** Management ...

www.bitpipe.com/olist/Churn.html - 28k - [Cached](#) - [Similar pages](#)

10Meters.com: Wireless Growth in US

Churn Is Low, Future Bright for US Wireless Carriers In its quarterly **Churn Report**, the San Francisco-based research group found that of those who had ...

www.10meters.com/telephia_churn.html - 11k - [Cached](#) - [Similar pages](#)

Presenzia.Net :: Virtual Service Provider

Churn report; Integrated Customer Support System; Trouble Ticketing system; KnowledgeBase; Possibility to outsource your customer support to Presenzia.net ...

www.presenzia.net/sol.php - 32k - [Cached](#) - [Similar pages](#)

CMMS Move Management Facilities Planning - Facility Employee ...Predefined **churn** reports break down moves by move type, cost, department and location.... ss_move management_Move Management **Report.jpg** (45016 bytes) ...www.visionfm.com/Display/CMMS%20Move%20Management.asp - 55k -[Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google ▾	<input type="text"/>	▼	Search ▾	377 blocked	Check ▾	AutoLink ▾	AutoFill
----------	----------------------	---	----------	-------------	---------	------------	----------

churn report	Search
--------------	--------

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

ratio planning report churn report

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about **69,800** for **ratio planning report churn report**. (0.20 seconds)**Hyperion : Customers : IBM Server Group**

The six predefined **reports** assist the feature **ratio** planners in **planning** more ... The Boxcost and **Churn reports** are high level, general use **reports**, ...

www.hyperion.com/customers/ibm_server.cfm - 28k - [Cached](#) - [Similar pages](#)

[PDF]

File Format: PDF/Adobe Acrobat - [View as HTML](#)

writing and **report** generation that served IBM very well over the years. As with ... predefined **reports** assist the feature **ratio** planners in **planning** more ...

www.hyperion.com/downloads/customer_successes/ibm_Case_Study.pdf - [Similar pages](#)
WirelessAdvisor.com Forums - ALLTEL Reports Strong Earnings Growth ...

Post-pay **churn** was 1.57 percent, the best rate in more than five years, ...

Compare that to the sugar coated Suncom/Triton **report** released recently. ...

forums.wirelessadvisor.com/archive/index.php/t-2491.html - 13k - [Cached](#) - [Similar pages](#)
Business Week Online: Personal Investing

WWCA also **plans** to increase its advertising and marketing through indirect dealers

... For All Regions: All of the views expressed in this research **report** ...

research.businessweek.com/spreports_files/report_free.asp - 89k - [Cached](#) - [Similar pages](#)
[PDF] MARKET CONDUCT EXAMINATION REPORTFile Format: PDF/Adobe Acrobat - [View as HTML](#)

I certify that the foregoing is the **report** of the examination, ... programs, exchange programs or other indicators or possible **churning** activities. ...

www.insurance.wa.gov/oicfiles/marketconduct/2000mc/AlexanderHamilton-rpt.pdf - [Similar pages](#)
[PDF] 1 NEXTEL COMMUNICATIONS, INC. AND SUBSIDIARIES Reconciliations of ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

incorporated by reference into, this quarterly **report**, or that are made in other

... The **ratio** of net debt to OIBDA can be reconciled to our financial ...

media.corporate-ir.net/media_files/irol/63/63347/reports/2005_NonGAAP4_28FINAL.pdf - [Similar pages](#)
Soft Dollar Practices of Broker-Dealers and Others

As a result, we recommend that the Commission publish this **report** to ...

disaster recovery **plan** purchased with soft dollars. possible **churning** of fund ...

www.sec.gov/news/studies/softdollar.htm - 190k - [Cached](#) - [Similar pages](#)
Redding City Council, Regular Meeting

At its meeting of January 13, 1998, the **Planning** Commission recommended ...

City Manager Warren highlighted the **Report** to City Council dated January 14, ...

www.ci.redding.ca.us/cclerk/archive/1998/98-01-20.htm - 22k - [Cached](#) - [Similar pages](#)
BCE Inc. . 2003 Third Quarter Shareholder Report

Download the Quarterly **Report** in Acrobat format. Get Acrobat here. ... Blended **churn**






of 1.4% for the third quarter represented a 0.3 percentage point ...

www.bce.ca/en/investors/reports/quarterly/bce/2003q3/report/bce_q3_03_1_e.html - 27k - Jul 12, 2005 - [Cached](#) - [Similar pages](#)

BCE Inc. – 2003 First Quarter Shareholder ReportQ1 BCE **Report**. April 29, 2003 – Bell Canada Enterprises – 2003 First Quarter ...Blended **churn** of 1.4% improved from both the first and fourth quarters of ...www.bce.ca/en/investors/reports/quarterly/bce/2003q1/report/bce_q1_03_1_e.html - 23k - Jul 12,2005 - [Cached](#) - [Similar pages](#)


Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google ▾	<input type="text"/>	▼	 Search ▾	 377 blocked	 Check ▾	 AutoLink ▾	 AutoFill
----------	----------------------	---	--	---	---	--	--

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 840,000 for **forecast ratio planning** . (0.14 seconds)**Hyperion : Customers : IBM Server Group**

Feature **ratio planning**, within the integrated supply chain group in ... solution is **ratio planning**, or creating a **forecast** for components by recognizing the ...
www.hyperion.com/customers/ibm_server.cfm - 28k - [Cached](#) - [Similar pages](#)

[PDF]File Format: PDF/Adobe Acrobat - [View as HTML](#)... focus of this solution is **ratio planning**, or creating a **forecast** for com- ...To accomplish the task of **ratio planning**, a planner must have quick and ...www.hyperion.com/downloads/customer_successes/ibm_Case_Study.pdf - [Similar pages](#)**CompExec(r)- Compensation Planning and Salary Survey Analysis ...**Provides compensation **planning**, analysis and management software.www.compexec.com/ - 21k - [Cached](#) - [Similar pages](#)**Enrollment Forecast Methodology**Birth To Kindergarten The method used to **forecast** incoming kindergartners is a... The resulting **ratio** or growth rate is then applied to the current year's ...www.pwcs.edu/planning/StuHous/enrollme.htm - 78k - [Cached](#) - [Similar pages](#)**[PPT] CHAPTER 17 Financial Planning and Forecasting**File Format: Microsoft Powerpoint 97 - [View as HTML](#)The payout **ratio** will remain at 30 percent (d = 30%; RR = 70%). ... **Forecast**.

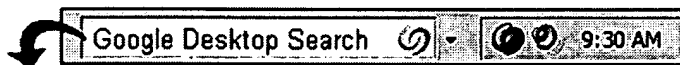
Basis. Forecasted Balance Sheet (2003) Liabilities and Equity ...

home.millsaps.edu/neelywp/ffm17.ppt - [Similar pages](#)**Forecast Software Download - Digital Physiognomy, WeatherAlert ...****Forecast** Software: football weather personology time betting business plan ...For business plans, budgets, strategic **planning**, raising finance etc. ...www.filesland.com/download/forecast.html - 21k - [Cached](#) - [Similar pages](#)**Glossary of Manufacturing: Page 'G' of a glossary describing 1500 ...**First Pick **Ratio**: Where customer orders are being picked, the percentage of ...These three individual forecasts should equal the overall **forecast** for the ...www.glossaryofmanufacturing.com/f.html - 52k - [Cached](#) - [Similar pages](#)**Enterprise Planning, Corporate Performance Management, Demand ...**What is the win/loss **ratio**? Read more >; Revenue and Margin **Planning** - Align ...from the bottom-up to get an accurate picture of **forecast** accuracy, bias, ...www.steelwedge.com/ - 18k - [Cached](#) - [Similar pages](#)**Welcome to County of Ventura Planning Division**... for transportation **planning** purposes (the County has been divided into 389Analysis Zones). ... Population Per Dwelling Unit **Ratio Forecast**, PDF 56 kb ...www.ventura.org/planning/information_docs_maps/ven_cncl.htm - 20k - [Cached](#) - [Similar pages](#)**[PDF] Microsoft PowerPoint - Planning 04.ppt**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Operations after 15 years. Airport. Base Year **Forecast**. Actual F/A Ratio. Bangor, ME
... **Forecast Unreliability Increases**. for Longer **Planning Horizon** ...
ardent.mit.edu/airports/ ASP_current_lectures/ASP%2004/Planning%2004.pdf - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**




Free! Instantly find your email, files, media and web history. [Download now.](#)

forecast ratio planning

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 11 - 20 of about 88,000 for **template computer manufacturer forecast rate planning** . (0.06 sec

Billboard Issue 103

We aren't sure how component **manufacturers rate** their parts. ... An article in the July issue of **Computer Shopper** says if you are ordering a PC today, ...

millkern.com/billboard/bb103.html - 34k - [Cached](#) - [Similar pages](#)

ERP systems for CPG manufacturing: Five essential checks for your ...

Let's™ start at the end, because that is where CPG **manufacturers** measure the most important ... Manufacturing **planning** Working back from the despatch time, ...

www.logisticsit.com/absolutenm/templates/ ?

a=1095&z=31&template=whitepapers.htm - 33k -

[Cached](#) - [Similar pages](#)

Supply Chain Planning Optimization: Just the Facts

Some **manufacturers** and software vendors subdivide the supply **planning** process ... The resulting **forecasts** are used as input to the distribution **planning** ...

www.e-optimization.com/resources/ amr/9805scsreport/9805scsstory1.htm - 83k -

[Cached](#) - [Similar pages](#)

Location OC's Job Recruits and Family

Certain **manufacturers** operating in California are eligible for a 6 percent ... Current labor market information in **planning** for business expansion, ...

www.locationoc.com/templates/jr-container.asp?id=236 - 62k - [Cached](#) - [Similar pages](#)

Template

Twenty years ago, introduction of the personal **computer** began the ... Collaborative **Planning** Forecasting Replenishment: What It Is and Where It Fits in the ...

www.informs.org/Conf/Practice2002/track1.html - 29k - [Cached](#) - [Similar pages](#)

[PPT] Deloitte template

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Tagging of returnable containers from suppliers to **manufacturers** ... Supply **Planning** / Production Scheduling. Improved order fill **rate** / accuracy ...

www.ottawawirelesscluster.com/ presentations/RFIDOttawa13jan05.ppt - [Similar pages](#)

[PPT] fabweb.cityu.edu.hk/fb5807/FB5807-3.ppt

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Understanding and **planning** front office activities (customer facing) to increase loyalty ... **Manufacturer**. Production Plan. **Manufacturer Forecast**. of Sales ...

[Similar pages](#)

Project Planning Template Software India - Software, Hardware ...

Your search for keyword: Project **Planning Template** Software India returned ... Increase customer satisfaction and conversion **rates**; Decrease product returns ...

in.knowledgestorm.com/.../ Project%20Planning%20Template%20Software%20India - 105k

- [Cached](#) - [Similar pages](#)

[PDF] GBN Report Template

Sponsored Links

Planning

Free **planning** and management resources.

Creme-de-la-Web.com

Template

Free **Template** info from the experts at the Tech Encyclopedia.

www.Tech-Encyclopedia.com

File Format: PDF/Adobe Acrobat

To be an effective **planning** tool, scenarios should be written in the form of ... Another time, for a major **computer manufacturer** and systems integrator, ...

[www.gbn.com/GBNDocumentDisplayServlet.srv?aid=34550&url=%](http://www.gbn.com/GBNDocumentDisplayServlet.srv?aid=34550&url=%2FUploadDocumentDisplayServlet.srv%3Fid%3D35520)

[2FUploadDocumentDisplayServlet.srv%3Fid%3D35520](#) - [Similar pages](#)

[PDF] [Business Drivers for Enterprise Integration](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

template in Appendix A), which guides companies through the process of creat- ... number one **computer manufacturer** and changed the way people buy comput- ...

[www.awprofessional.com/content/ images/032122390X/samplechapter/gold_ch01.pdf](http://www.awprofessional.com/content/images/032122390X/samplechapter/gold_ch01.pdf) -

[Similar pages](#)


◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 872 for **manipulate sales order backlog data ratio planning** . (0.17 seconds)

Menu

Part and assembly modelling, design drafting, **data** management, **data** exchange, NC,
 ... Receiving Procedure (Flowcharted), Repair **Sales Order** Tracking, ...
www.design-drawing.com/scripts/catlist.cfm?cat=Manufacturing - 121k - [Cached](#) - [Similar pages](#)

NeST Information Technologies

Project Details: This is an automated system, which provides **order** entry ...
 The entire application has been rewritten to access **data** from a DB2 database. ...
www.nestinfotech.com/html/projects.htm - 51k - [Cached](#) - [Similar pages](#)

[PDF] "Productivity Gains from Pull Logistics: Tradeoffs of Internal and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
manipulate an array of timely market and shipment **data** with technologies such as
 ... Inventory Carrying Rate – or Inventory-to-Sales **Ratio** – is a measure of ...
www.marshall.edu/ati/tech/PortlandConference/unchangedPDFs/Portland_Barami.pdf - [Similar pages](#)

[PDF] Copyright 2003, Made2Manage Systems, Inc.

File Format: PDF/Adobe Acrobat - [View as HTML](#)
order backlog, **order** board, open **orders**, **sales order backlog**. ... **data**; it requires
 careful **planning**, implementation team education, testing ...
www.made2manage.com/made2manage/content/productguide/glossary.pdf - [Similar pages](#)

Georgetown University Social Sciences Data Archives

Companies provide **data** on dollar value of **sales**, reporting period, ... **Data** items
 include value of shipments; new **orders** (net of cancellations); ...
gussda.georgetown.edu/linkstoothersites.htm - 444k - [Cached](#) - [Similar pages](#)

Smartmoney.com: Stock Portfolios: Good Stocks Cheap

Screening for stocks with a low price/**sales ratio** is also a good way to identify
 ... company reported a **backlog** of nearly \$3.5 billion in new-home **orders**. ...
smartmoney.com/magportfolios/stocks/index.cfm?story=june03 - 124k - [Cached](#) - [Similar pages](#)

[PDF] Supply Chain Glossary

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 AC Nielsen: A Chicago based supplier of industry **sales data** for consumer ...
Backlog: very similar to back **order**. Product ordered by customer but not yet ...
www.lindo.com/glossary.pdf - [Similar pages](#)

[PDF] Veeco Instruments, Inc. 2003 Annual Report

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Data Storage. 33%. Scientific Research. 39%. 2003 **SALES BY REGION** ... **Backlog**
 adjustments during 2003 included **order** cancellations of \$13.0 million. ...
media.corporate-ir.net/media_files/NSD/VECO/reports/veco_ar03.pdf - [Similar pages](#)

Nebraska Information System: Collaborate * Integrate * Achieve

... entity that contains **data** and functions to **manipulate** the **data**. ... The **order**
 in which the system applies pricing adjustments to **sales order** prices. ...
www.das.state.ne.us/nis/glossary/ - 289k - [Cached](#) - [Similar pages](#)

97cv04362 In re Silicon Graphics Inc II Securities Litig - 7/13/98 ...

They knew that while SGI had a large **backlog** of **orders** to ship in the 4thQ FY97

... Bookings lagged **sales**; the book to bill **ratio** for the quarter was .84. ...

securities.stanford.edu/1027/ SGI97-01/19980713_r01c_974362.htm - 177k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google ▾	<input type="text"/>			Search ▾			377 blocked		Check ▾		Autolink ▾		Autofill
----------	----------------------	---	---	----------	---	---	-------------	---	---------	---	------------	---	----------

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google